

United States Patent Application

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TITLE:

INTEGRATION OF COMPUTER SYSTEM COMPONENTS

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EXPRESS MAIL NO.
EI066958027US

BACKGROUND OF THE INVENTION

The present invention relates to the integration of two or more
previously developed, that is, complete, executable application programs,
by a system integrator.

There are devices to assist a software developer who writes
programs, but such devices are not designed for the level of a system
integrator. At the present, a system integrator works to integrate programs
on a single machine. However, computer systems in general are becoming
more distributed. The system integrator writes middleware to integrate a
plurality of complete, executable application programs.

In general and from the point of view of the system integrator, a
computer system may be said to comprise the following:

- I. APPLICATION PROGRAMS
- II. MIDDLEWARE
- III. OPERATING SYSTEM
- IV. HARDWARE

Usually the middleware sits between two component application programs or an application program and the operating system, or in the future it may be a part of the operating system. The middleware translates information between the application programs, and/or between an application program and the operating system. Part of the computer system that includes middleware may also include an assembler, a compiler or language interpreter. The computer system could be for video conferencing.

Therefore, the middleware, in relation to the needed hardware, integrates two or more components of software. Thus, the middleware provides functionality to application programs and links the application programs to the underlying hardware. Middleware calls functions to the application level and in return there is program flow to and through the middleware.

In integrating, the choice of cpu determines the assembly language or specific machine language or specific instruction set to use for the software components. The choice of application program includes the use

of the assembly language chosen.

Real time features from the operating system level are provided to the middleware, so that the middleware, in addition to being separate, may be a kind of operating system or be a part of the operating system. Such real time features may includes system calls to a library of the middleware.

The hardware level provides the middleware with: memory size, machine instructions, and machine architecture, for example, levels of cache, power consumption performance related information, speed performance related information, code size, static performance related information, and dynamic performance related information.

Existing software build tools are used by software developers and designers, who could use XML (an acronym for eXtensible Markup Language) to create customized tags that offer great flexibility in organizing and presenting information.

SUMMARY OF THE INVENTION

The present invention uses a special configuration tool to assist a system integrator interface with and use existing build tools and software databases, and also to extend system configuration to distributed environments with a web browser and markup language.

The present inventors have analyzed problems relating to integration of programs, identified and analyzed causes of the problems, and provided solutions to the problems. Integration of programs may include, for example, the building of middleware or a portion of an operating system. The analysis of the problems, the identification and analysis of the causes, and the provision of solutions are each parts of the present invention and will be set forth below.

Software configuration via the known "Makefile" has many limitations. Usage of Makefile is sometimes complicated because the user can see not only the necessary part for configuration but also the contents of the entire file. Most IDE (Integrated Developing Environment) tools, such as Microsoft Visual C++, are no exception. Makefiles and IDE tools are perhaps useful to software developers but not to system integrators.

The system based on this invention bridges the gap between the system integrator and completed software.

5 Middleware has many requirements that should be specified as early as possible. For example, the microprocessor core to which the middleware is mapped, compiler options, real-time operating systems (RTOS), speed (response time), and whether it is software-only or hardware-only or a hybrid solution; all these may be selected by system integrators depending upon their system requirements.

10 The components of middleware are typically parameterizable and therefore a software configuration must accommodate these parameters in a methodical manner. The components and information relating to their parameters or configuration are not always available on the single machine which the system integrator uses for integration; instead, these
15 components may be distributed on multiple networked machine systems.

20 Middleware requirements have some similarity to the requirements of modern System-on-Chips (SoCs), which involve integration of multiple functions on a single computer chip. Just like a SoCs, the individual

middleware components come from disparate authors and environments, and should ideally be reused again and again.

Presently, in some cases, a programmer uses techniques like
pragmas, for example, #if, #ifdef, #else, #elif and #endif, to partition code,
whereas in some other cases the programmer creates separate files for
every condition. This makes a more complicated configuration process for
system integrators, makes the middleware inflexible and difficult to scale,
and restricts one to a stand-alone machine. Pragmas are directives to the
preprocessor of a C compiler and could be said to be conditional
compilation directives.

The present invention relates to middleware that is built by a system
integrator to integrate application software components, some or all of
which are thereby optimized for some target hardware.

There is a need for simplification of software configuration in the
process of integration. Present day techniques of integrating are not only
complicated, but have been conceived by and for software developers
only, without paying adequate attention to system integrators. But it is the

system integrator, not the software developer, who has maximum use of software configuration systems. The problem solving portion of the invention sets out to alleviate this identified problem by addressing and analyzing the identified causes.

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In addition, due to the proliferation of the Internet, software integration is no longer limited to a stand-alone machine. More and more, the components being integrated reside in a distributed environment connected both by local area networks (LANs) and wide area networks (WANs). Current software configurations lack the capability of handling distributed components. An embodiment of the present invention alleviates this problem.

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The embodiment uses a software configuration system having a specific configuration tool and a software database. The embodiment utilizes existing software build tools (e.g. compiler, assembler, linker, translator, etc.), existing interface languages such as XML, existing web servers and existing web browsers, all of which are available and well known. These components may be distributed, for example, connected by a computer network environment, or they may be localized.

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Configuration files (files that contain machine-readable operating specifications for a piece of hardware or software, or files that contain information on parameters of components) stored in software databases are written in an existing language according to the embodiment, which is preferably XML (eXtensible Markup Language). This embodiment includes a set of tags in XML used to describe parameters for software configuration, called herein Software Configuration Markup Language (SCML), which comprises two types of configuration files: 1) configuration files for each individual module, that is, component, and 2) configuration files for a whole program (or middleware), like Makefile, an existing method of software configuration.

A specific configuration tool included in the embodiment uses script that automatically reads the configuration files in the SCML tag set, shows the system integrator some choices, selects other choices based on the system integrator's choices, shows such other choices to the system integrator to make additional choices, and builds software based on the system integrator's choices.

XML is used because it is flexible and extensible. A key advantage of

using XML in the embodiment is the ability to configure in a distributed environment via the use of common web browsers as interfaces between distributed resources and to interface with the system integrator. Thereby, the interfaces are independent of the particular components.

BRIEF DESCRIPTION OF THE INVENTION

The present invention is illustrated by way of a preferred embodiment, best mode and examples, which do not define by way of limitation. Further objects, features and advantages of the present invention will become more clear from the following detailed description of a preferred embodiment and best mode of implementing the invention, as shown in the figures of the accompanying drawing, in which like reference numerals refer to similar elements, wherein:

Figure 1 shows a hardware and software configuration system embodiment, according to the present invention;

Figure 2 is an example display of a web page for assisting the system integrator in choosing components during system integration and the building of a desired middleware;

Figure 3 is an example display of a web page for assisting the system integrator in making further choices for setting parameters of components for integration;

Figure 4 is an example display of the configured middleware based upon the system integrator choices, ready to be downloaded and built when the system integrator makes a confirmation;

Figure 5 shows a distributed hardware and software configuration system as an extension of the embodiment of the present invention into a destributed environment;

Figure 6 is a flowchart of an embodiment of a process and operation of a computer system for producing middleware and integrating components by interfacing with the system integrator; and

Figure 7 shows another distributed hardware and software configuration system as an extension of the embodiment of the present invention into a destributed environment.

DETAILED DESCRIPTION

The embodiment is described as system, method, hardware, computer media and software, with a special configuration tool, to assist a system integrator interface with and use existing build tools and software databases, and also to extend system configuration to distributed environments with a web browser and markup language.

In the following description, for the purposes of explanation, numerous specific details are set forth in order to provide a thorough understanding of the broader aspects of the present invention, as well as to appreciate the advantages of the specific details themselves according to the more narrow aspects of the present invention. It is apparent, however, to one skilled in the art, that the broader aspects of the present invention may be practiced without these specific details or with equivalents determined explicitly herein or in accordance with the guidelines set forth herein. Well-known structures and devices are shown in block diagram form in order to avoid unnecessarily obscuring the present invention with unnecessary details of well known technology.

Still other aspects, features and advantages of the present invention

are readily apparent from the following detailed description illustrating a particular implementation, including the best mode contemplated by the inventor. The present invention is also capable of other and different embodiments, and its several details can be modified in various respects, all without departing from the spirit and scope of the present invention. The drawing and description are illustrative and not restrictive.

Figure 1 shows a hardware and software outline of the configuration system 1 of an embodiment, according to the present invention, which has a configuration tool 2, a software database 3, conventional software build tools 4, a known web server 5, one or more known web browsers 6 for interface with the system integrator 7, and a known XSLT processor 8.

The configuration tool is implemented with script, according to the disclosed operation herein, for example in Common Gateway Interface (CGI) or Active Server Pages (ASP), which is well within the skill of one of ordinary skill in the arts of this invention. The configuration tool 2 reads the configuration files in SCML and uses the build tools 4, to build software based on the choices of the system integrator 7 (from among those represented in the configuration files 10, for example, referred to

below). It is contemplated that the configuration tool 2 or a part of it is combinable with or is a part of existing IDE's (an acronym for Integrated Developement Environment). IDEs are integrated tools generally run from one interface and they include a compiler, an editor and a debugger, e. g., usually for developing software.

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All or one or more subsets of these components 2 - 8 may be distributed over one or more networks, that is they may be in a distributed environment as is shown in Figure 5 and Figure 7.

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XSL is an acronym for Extensible Style/Stylesheet Language, which can apply formatting to complex XML data for presentation to more than one type of object, for example display objects. XSL includes an XML vocabulary for specifying formatting and styling for an XML document.

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XSLT refers to XSL Transformations, that is the transforming of XML documents into other XML documents (for example HTML documents). An XSLT processor is a tool that performs such transformations.

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Source or component files 9 (completed executable programs), configuration files 10 in XML (having information such as specifications

and parameters of components), a web page 11 written in HTML or XML (as a template or the like for displaying information), and XSL files 12 are stored in the software database 3.

5 The key components of the configuration files 10 include the SCML tags and script. Software developers should create these configuration files 10 at the time they develop their software, and the configuration files 10 are then stored in the software database 3. In some cases, the configuration files are automatically generated from source or component files and Makefiles according to the invention.

10 The configuration and integration steps of an embodiment of a process and operation of a computer system for producing middleware and for integrating components by interfacing with the system integrator are set forth in the flowchart of Figure 6, with reference to other figures.

15 Step 600, selects plural choices of the type of integration, for example choices of speech codecs, audio codecs, video codecs, speech recognition and speech synthesis. These choices are read from the files by script (a program consisting of a set of instructions to customize and

provide interactivity with the system integrator). More particularly, the information to generate the choices is obtained via the web browser 6, web server 5 and script of the configuration tool 2 from the component files 9 and configuration files 10, of Figure 1. The read choices are then provided as a part of hardware specifications to the system integrator by using a web page 11 and XSL files 12. Preferably, the choices are provided by display as shown in Figure 2 on a monitor, such as the monitor 701 of Figure 7.

Step 601 waits for the system integrator 7 selection of the relevant middleware choices from the display of Figure 2, which display is controlled by step 600. Figure 2 is an example display of one web page for assisting the system integrator in choosing application type, components and parameters of components during system integration and the building of a desired middleware. The web browser 6 acts as the system integrator interface with the computer system, and the system integrator selection is made by the system integrator clicking on appropriate link areas. In the web page of Figure 2, the link areas are shown as shaded ovals adjacent the selections.

Step 602, responds to the system integrator input from step 601, and the choices of such input invoke script. The script of the configuration tool 2 in turn generate corresponding HTML code from some of the XML-based configuration files 10, which are more specifically in SCML for selecting and generating plural choices of components and their parameter choices to be used for integration of a plurality of completed source or component executable programs, particularly a plurality of application programs.

Step 603 displays, as shown in Figure 3, plural choices of components and their parameter choices, which display is generated in HTML code in step 602. Figure 3 is an example display of a web page for assisting the system integrator in making further choices. More specifically, the Figure 3 displayed web page is generated using a format of the web page 12, to assist the system integrator in choosing the components and in the setting of their parameters. Three preliminary choices are indicated as having been made by the system integrator, by the darkening of the center of each of the corresponding link symbols in the display of Figure 3.

Step 604 waits for the system integrator to finish making the choices that are displayed in Step 603. The system integrator indicates the choices have been made by using a trigger, e.g., clicking the "BUILD" button on the web page of Figure 3.

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Step 605, in response to the input from step 604, invokes some more script and executes the invoked script to build the middleware. The script of the configuration tool 2 in turn generates corresponding HTML code from some of the XML-based configuration files 10, which are more specifically in SCML, for selecting and generating a middleware specification corresponding to the choices of integration type, components and component parameters to be used for integration of the plurality of completed executable programs. More particularly, the information to generate the middleware specifications is obtained via the web browser 6, web server 5 and script of the configuration tool 2 from storage, as shown in Figure 1.

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Step 606 provides, to the system integrator 7, the middleware specifications that were generated in step 605. Preferably, the middleware specifications are provided by displaying via a web page 11 as shown in

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Figure 4, on a monitor 701 of Figure 7.

Step 607 waits for the system integrator 7 to approve the specifications of middleware, displayed in step 606. Approval is by the system integrator 7 clicking the "DOWNLOAD NOW ..." button in the display of Figure 4, as shown on the monitor 701 of Figure 7.

Step 608, in response to the system integrator input from step 607, invokes script of the configuration tool, which then downloads completed executable programs that are to be integrated, if the components have not already been downloaded in preceeding steps, for example in step 605 and/or step 602. The components downloaded are determined by, that is dependent upon, the choices made by the system integrator. Execution of the script utilizes existing build tools 4, to build the middleware that integrates the completed executable programs based on the choices, including those choices that determine the middleware type, choose components and set the parameters, which choices are made by the system integrator. Thereby the system integrator is assisted by the computer system in building the integrated application programs or middleware in dependence upon the received choices from steps 601, 604

and 607.

The following EXAMPLE 1 is taken from the beginning portion of an example configuration file 10 of Figure 1, which in the particular example, generates the display of Figure 2, according to step 600 of Figure 6:

EXAMPLE 1

```

:
:
<MIDDLEWARE>
  <CATEGORY>Speech Codecs</CATEGORY>
  <NAME>ITU-T G.XXX</NAME>
  <VERSION> 1.00</VERSION>
  <RELEASEDATE>
    <YEAR>200 1</YEAR><MONTH>5</MONTH><DAY> 11</DAY>
  </RELEASEDATE>
  <AUTHOR>XYZ, Ltd. R&D Div.</AUTHOR>
  <COPYRIGHT> XYZ, Ltd.</COPYRIGHT>
:
:

```

The following EXAMPLE 2 is of an example configuration file 10 of Figure 1, which in the particular example, generates the display of Figure 3, according to steps 602 and 603 of Figure 6:

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EXAMPLE 2

```
<CHOICES type="PROCESSOR" option="cpu">
  <ITEM option_value="sh3">CPU3</ITEM>
  <ITEM option_value="sh3dsp">CPU3D SP</ITEM>
  <ITEM option_value="sh4">CPU4</ITEM>
  <ITEM option_value="sh5c">CPU5 COMPACT MODE</ITEM>
  <ITEM option_value="sh5m">CPU5 MEDIA MODE</ITEM>
</CHOICES>
```

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```
<CHOICES type="ENDIANNESS" option="endian">
  <ITEM option_value="big">BIG ENDIAN</ITEM>
  <ITEM option_vlaue="little">LITTLE ENDIAN</ITEM>
</CHOICES>
```

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```
<CHOICES type="OPTIMIZATION">
```

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```
<ITEM option="speed">HIGHER SPEED, BIGGER CODE SIZE</ITEM>
<ITEM option="nospeed">MEDIUM SPEED & CODE SIZE</ITEM>
<ITEM option="size">LOWER SPEED, SMALLER CODE SIZE</ITEM>
</CHOICES>
```

5

```
<INTERFACE type="FILE">gXXXapi.h</INTERFACE>
```

```
<COMPONENT_LIST>
```

```
  <COMPONENT
```

```
type="NAME">XXX_TOP_COMPONENT</COMPONENT>
```

```
  <COMPONENT type="NAME">COMPONENT_AA</COMPONENT>
```

```
  <COMPONENT type="NAME">COMPONENT_BB</COMPONENT>
```

```
  <COMPONENT type="NAME">COMPONENT_CC</COMPONENT>
```

```
  <COMPONENT>
```

```
    <NAME>COMPONENT_DD</NAME>
```

```
    <CHOICES>
```

```
      .....
    </CHOICES>
```

```
  </COMPONENT>
```

```
</COMPONENT_LIST>
```

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</MIDDLEWARE>

:

:

The above example 1 and example 2 configuration files 10 are for specifying part of a complete middleware program. The MIDDLEWARE tag represents the highest layer and contains a variety of tags including a CATEGORY tag, a NAME tag, a VERSION tag, RELEASEDATE tag, an AUTHOR tag, a COPYRIGHT tag, any number of CHOICES tags, an INTERFACE tag, and a COMPONENT LIST tag. There are shown three types of CHOICES - processor, endianness and optimization (optimization levels), where the number of choices in this particular example are five, two and three (not counting NONE as a choice), respectively.

Endianness means the order in which the bytes of a value larger than one byte are stored in memory. For example, endianness affects integer values and pointers, while arrays of single-byte characters are not affected. Endianness depends on the hardware, particularly the processor choice (CPU). There are most commonly two types of endianness: (1) little endian machines store the least significant byte on the lowest memory

address, so that the word is stored little-end-first; and (2) big endian machines store the most significant byte on the lowest memory address, so that the word is stored big-end-first. Some processors can run in big endian or little endian mode. Some machines may selectively operate as a little endian machine or a big endian machine.

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Optimization is a process run in step 605 for more efficiently integrating programs, with respect to code size and execution speed of the middleware type and components chosen in step 601 and step 604 from the displays of Figure 2 and Figure 3, through selection and design of data structures, algorithms and instruction sequences. Optimization choices determine the process of the system compiler or assembler in producing efficient executable code. For example, optimization is obtained with an optimizing compiler that, in response to a chosen optimization from the Figure 3 display (step 604), prepares the completed executable programs downloaded according to step 605 or step 608 to run efficiently on the processor chosen in step 604.

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The type attribute is used to indicate types of middleware (from Figure 2), processor, endianness, optimization, RTOS (Real-Time

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Operating System) that is not exemplified in the code, etc. (from Figure 3).

The ITEM tags in CHOICES represent the labels displayed on the web browser as choices, Figure 3 in the example. The option attribute and the option_value attribute are used for setting options for compiling or assembling. The INTERFACE tag includes some documents that explain the API (Application Programming Interface) of the middleware and is optional. The document can simply be a header file that defines some interface functions and other public information. The COMPONENT LIST consists of some components that can be represented by either their names or XML structures.

Below, in EXAMPLE 3, there is shown an example configuration file 10 of Figure 1, for a component. This configuration file is processed by the script of the configuration tool 2 in Figure 6, as a part of the middleware building step 605:

EXAMPLE 3

```

:
:
<COMPONENT>

```

<NAME>COMPONENT_AA</NAME>

<INTERFACE type="file">componentAA.h</INTERFACE>

5

<CHOICES>

<IMPLEMENT type="SOFT_ONLY">

<ITEM>CPU3</ITEM>

<SOURCE type="C_FILE"

define="CPU3">componentAA.c</SOURCE>

</IMPLEMENT>

<IMPLEMENT>

<ITEM>CPU3D SP</ITEM>

<SOURCE type="C_FILE"

define="CPU3DSP">componentAA.c</SOURCE>

<SOURCE type="ASM_FILE">componentAAsh3dsp.asm</SOURCE>

</IMPLEMENT>

<IMPLEMENT>

<ITEM>CPU4</ITEM>

<SOURCE type="C_FILE"

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```
define="CPU4">componentAA.c</SOURCE>
```

```
    <SOURCE type="ASM_FILE">componentAAsh4.asm</SOURCE>
```

```
</IMPLEMENT>
```

```
<IMPLEMENT>
```

```
    <ITEM>CPU5 COMPACT MODE</ITEM>
```

```
    <SOURCE type="C_FILE"
```

```
define="CPU5COMPACT">componentAA.c</SOURCE>
```

```
</IMPLEMENT>
```

```
<IMPLEMENT>
```

```
    <ITEM>CPU5 MEDIA MODE</ITEM>
```

```
    <SOURCE type="C_FILE"
```

```
define="CPU5MEDIA">componentAA.c</SOURCE>
```

```
</IMPLEMENT>
```

```
<IMPLEMENT>
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```
    <ITEM>ANY_PROCESSOR<ITEM>
```

```
    <SOURCE type="C_FILE">componentAA.c</SOURCE>
```

```
</IMPLEMENT>
```

```
<IMPLEMENT type="HARD_DRIVER">
```

```
    <ITEM>ASIC</ITEM>
```

```
    <SOURCE type="C_FILE">componentAAasic.c</SOURCE>
```

</IMPLEMENT>

</CHOICES>

</COMPONENT>

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 :

In the above example 3 configuration file 10, for an individual component that is part of the whole program, the COMPONENT tag represents, just like that of the whole program, the highest layer and includes a NAME tag, an INTERFACE tag, and a CHOICES tag. The representation “AA” is a specified processor. Several IMPLEMENT tags are included in the CHOICES tag. The SOURCE tags show the source or component file name with a “type” attribute representing source or component type (one can include the source or component code itself as part of this configuration file if necessary). The “define” attribute corresponds to the values in the conventional #define directive (or compiling option, such as -define=value or -Dvalue) needed by compile preprocessors.

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Below, in EXAMPLE 4, there is shown an example C source code file 11, which is partitioned for some processors. This source file should be processed through the configuration tool 2 by the compiler that is one of the build tools, as a part of the middleware building step 605 of Figure 6:

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EXAMPLE 4

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```

:
:
#if defined          CPU3 DSP
int function( )      /* optimized for CPU3DSP*/
{
:
:
}
#elif defined          CPU4
15 int function( )      /* optimized for CPU4*/
{
:
:
20 {

```

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```
#elif defined CPU5COMPACT
```

```
int function( ) /* optimized for CPU5 compact mode */
```

```
{
```

```
:
```

```
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```

```
{
```

```
#elif defined CPU5MEDIA
```

```
int function( ) /* optimized for CPU5 media mode */
```

```
{
```

```
:
```

```
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```

```
:
```

```
}
```

```
#else
```

```
int function( ) /* not optimized for any specific processor */
```

```
}
```

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```

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:
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```
:
```

```
}
```

```
#endif
```

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:
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```

:

In the above example 4 of C source or component code,
 "componentAA.c", is commonly used for several processors. The contents
 of this component configuration file (COMPONENT) can be included in the
 MIDDLEWARE definition file such as COMPONENT_DD in the example 2
 configuration file 10, above. For easier maintenance it is better to create
 separate files for components. It is also recommend that the program
 source or component code be maintained in separate files.

The extensibility feature of XML, or a like language, is
 particularly useful for configuring in a networked or distributed
 environment, as a part of the system for integrating. Such a distributed
 environment is shown in Figures 5 and 7, where the elements have
 already been described with respect to Figure 1. In the embodiment, the
 software database server of Figure 5 is conventional. The networking is
 apparent from the couplings shown in the drawing, where the following
 components may be local or at distant locations coupled by a network,
 such as a LAN or WAN: system integrators 7; clients; configure server;
 and software database servers. That is, the components may each be

independent of the physical location of the other individual components.

Thus, a key advantage of this invention is the ability to configure
 middleware in a distributed environment, such as the distributed
 environment of Figures 5 and 7, which shows how a system integrator
 5 configures with a configure server machine, one or more client machines,
 and one or more software database server machines, all distributed in a
 networked environment. For example, each of the software developing
 sections (configure server in the Figure 5 embodiment, for example)
 administers separate software database server machines to maintain and
 10 revise their corresponding software in a timely and structured manner.

There are various ways this invention can be put to use. It can
 provide middleware to sales people (for example sales and management
 people) in a company and to any of its customers, related to functions like
 15 sales, billing and security. An immediate use of this invention is to
 streamline the middleware development activity spread over different
 groups in diverse geographical locations in a large worldwide company.
 This invention can transform the middleware development by emphasizing
 20 reuse of preverified components authored by different groups, that is

completed executable programs, as components to build an integrated program, thus enabling the system integrator to focus on system issues as opposed to details of components.

5 Computer readable media to carry code for implementing the integration method, according to the embodiments, refers to any medium that participates in providing code, for example the script, according to the invention to a processor for execution. Examples include non-volatile media or volatile media. Non-volatile media includes, for example: optical or magnetic flexible discs or tapes and hard disks, and more specifically 10 CD-ROM, CDRW and DVD; and punch cards, paper tape, optical mark sheets or any other physical medium with patterns of holes. In general computer readable media as used herein includes any physical fixation, temporary or more permanent, from which a computer can read code.

15 Transmission lines of the embodiments include coaxial cables, copper wire, wireless links and fiber optics, which may send acoustic, optical or electromagnetic waves, such as those generated during radio frequency (RF) and infrared (IR) data communications.

While the present invention has been described in connection with a number of embodiments, implementations, modifications and variations that have advantages specific to them, the present invention is not necessarily so limited, but covers various obvious modifications and equivalent arrangements according to the broader aspects, all according
5 to the spirit and scope of the following claims.